ABSTRACT

It is an object of the present invention to provide a semiconductor-producing/examining device which can maintain a preferable connection state for a predetermined period of time 5 and which can easily remove a ceramic substrate from a supporting The present invention is a semiconductor producing/examining device comprising: a ceramic substrate having a conductor layer formed on the surface thereof or inside thereof; and a supporting case; in which an external terminal 10 is connected to the conductor layer, wherein a connection between the conductor layer and the external terminal is performed such that the external terminal is pressed on the conductor layer or the external terminal is pressed on another conductor layer connected to the conductor layer by using the elastic force and the like of an elastic body.